```
(c) 2005 JPO & JAPIO
*File 347: JAPIO data problems with year 2000 records are now fixed.
Alerts have been run. See HELP NEWS 347 for details.
     Set Items Description
     --- ----
? s pn=jp 1148368
     S1 1 PN=JP 1148368
? t 1/9/1
 1/9/1
DIALOG(R) File 347: JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.
02850768
         **Image available**
COATING METHOD
```

PUB. NO.: 01-148368 [*JP 1148368* A] PUBLISHED: PUBLISHED: June U9, 1989 (INVENTOR(s): TSUKADA ICHIRO June 09, 1989 (19890609)

APPLICANT(s): TSUKADA ICHIRO [000000] (An Individual), JP (Japan)

APPL. NO.: 62-304536 [JP 87304536] FILED: December 03, 1987 (19871203) INTL CLASS: [4] B05D-001/32; B05D-007/00

JAPIO CLASS: 14.7 (ORGANIC CHEMISTRY -- Coating Material Adhesives) Section: C, Section No. 634, Vol. 13, No. 408, Pg. 88, September 08, 1989 (19890908)

ABSTRACT

PURPOSE: To easily position the surface to be coated by adhering a stainproofing material to one surface of a column, sliding markers on the other surface adjacent to the corner, cutting the adhered part into strips by the blade of the marker at a position to be coated on the surface, and successively releasing the strips from the strip away from the corner. CONSTITUTION: An adhesive tape 1 (a kind of stainproofing material) is adhered to one surface of the column 2 constituting the wall surface. The marker 4 is slid on the other surface adjacent to the corner, and the adhered part is cut by the blade 4b of the marker 4 in parallel to the corner and at the positions to be coated on the surface to obtain cut lines la-ld, and the strips lab, lbc, and lcd are formed. The strips are successively released from the strip lab remotest from the corner, and the positions to be coated on the surface are formed. The positions are then successively coated.

? s pn=jp 2006189 S2 1 PN=JP 2006189 ? t 2/9/1

2/9/1

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03030689 **Image available** IC CARD AND IC MODULE

PUBLISHED: 02-006189 [*JP 2006189* A]
PUBLISHED: January 10, 1990 (19900110) INVENTOR(s): HIDA YOSHIAKI